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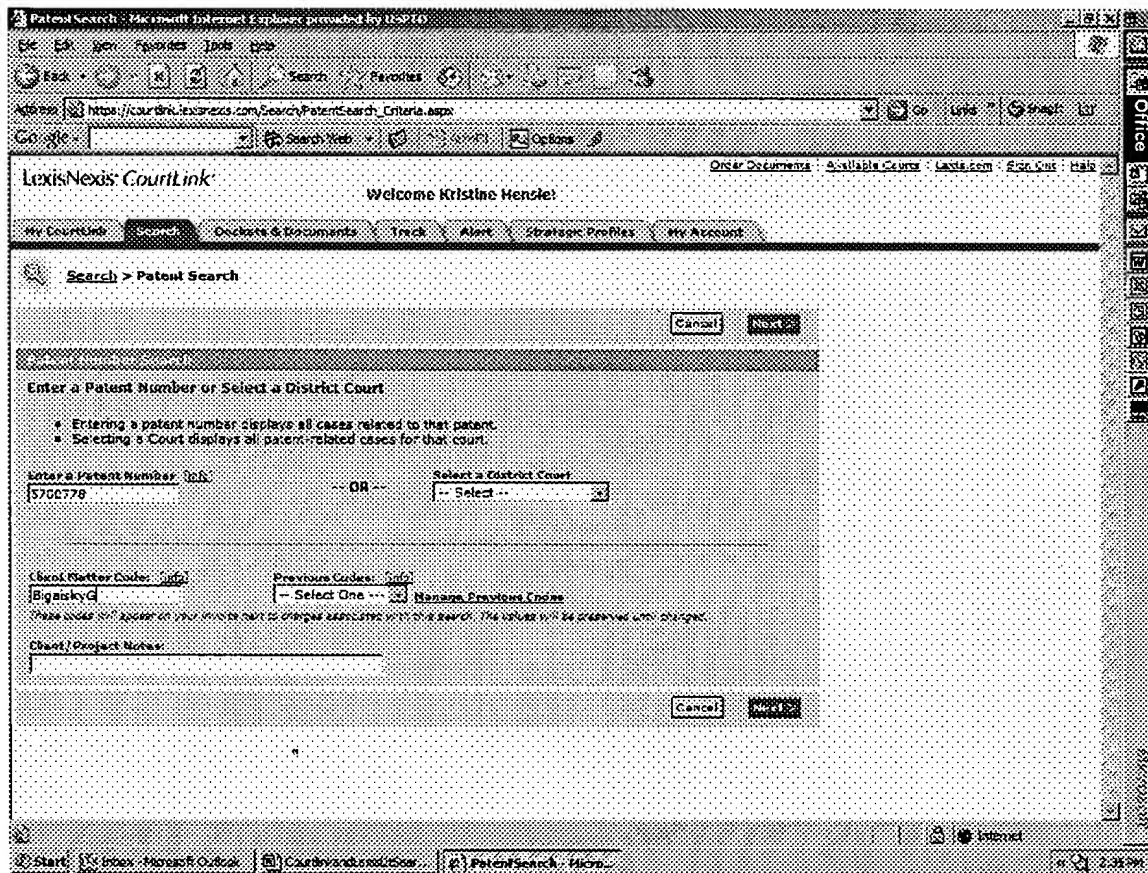
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<input type="checkbox"/>	L1	5700778	7

END OF SEARCH HISTORY

## Courtlink and Lexis Litigation Search for U.S. Patent 5700778; Case: 09469496



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Patent Search - Number: 5700778

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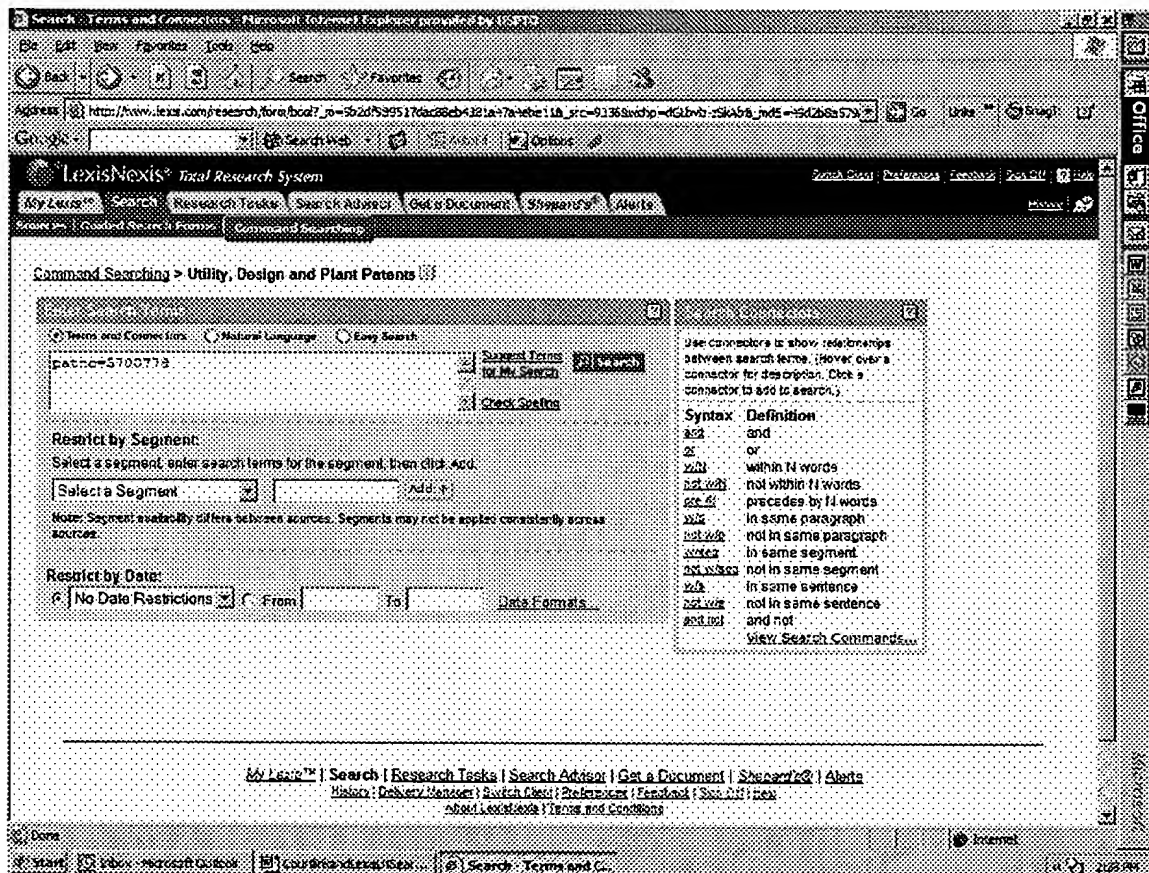
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458499 (08) 5700778 December 23, 1997

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

**5700778**

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December 23, 1997

Conotexts: I

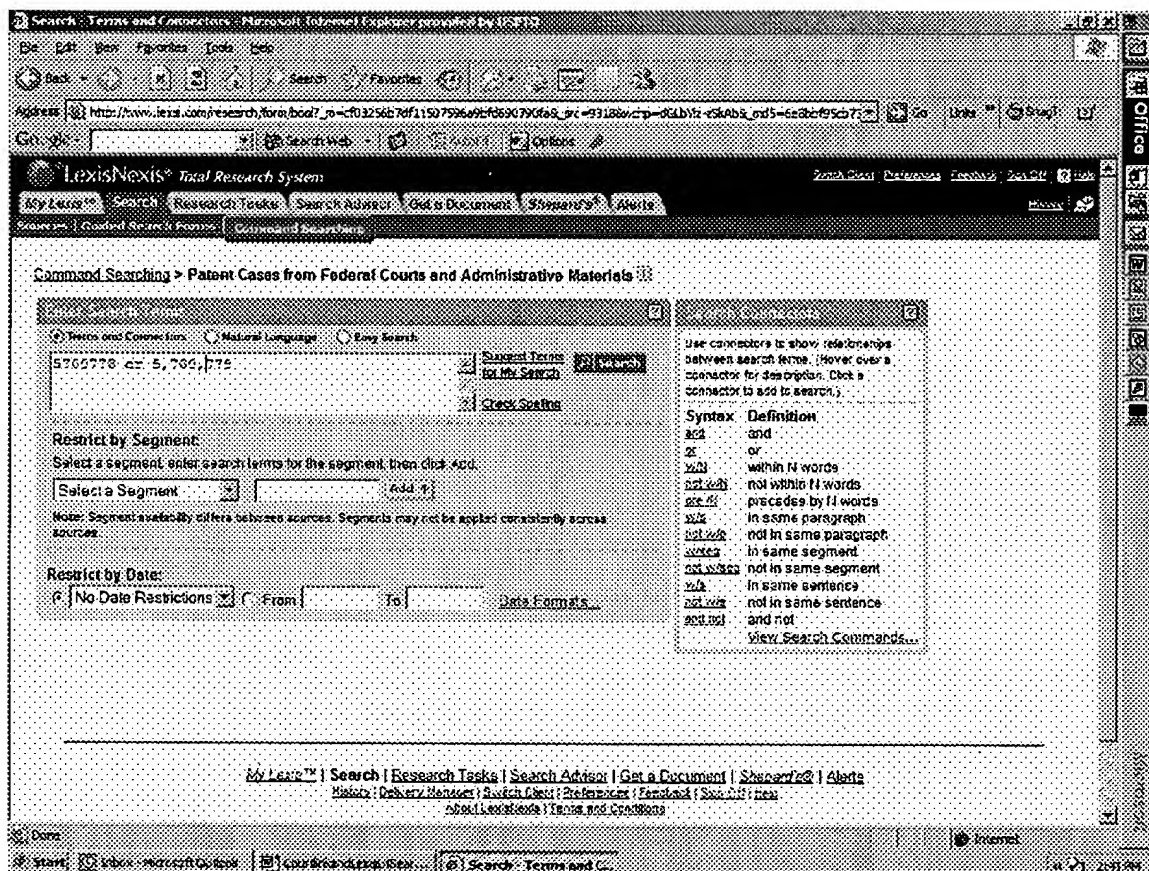
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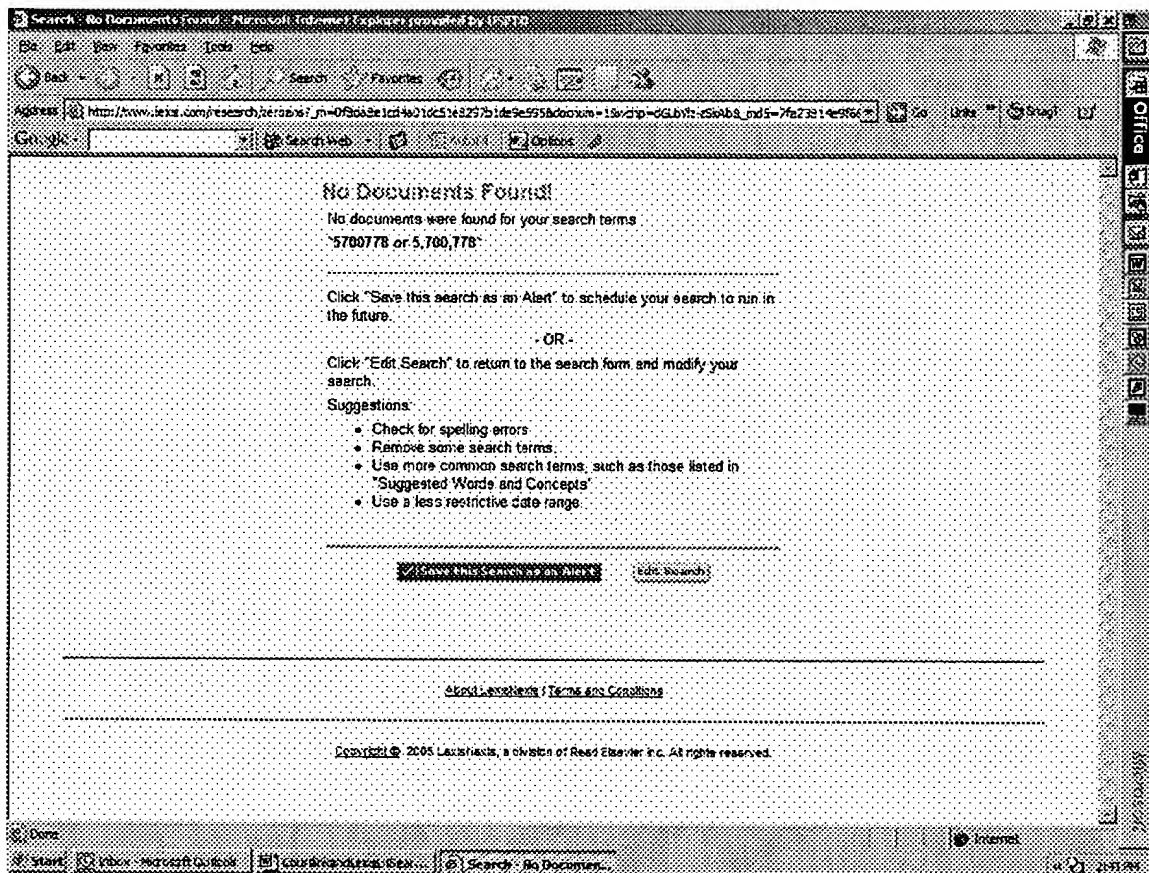
NOTICE OF LITIGATION Reissue Application filed Dec. 22, 1999 (O.G. Feb. 22, 2000) Ex. Cr. 1646; Re. S.N. 09/459,496

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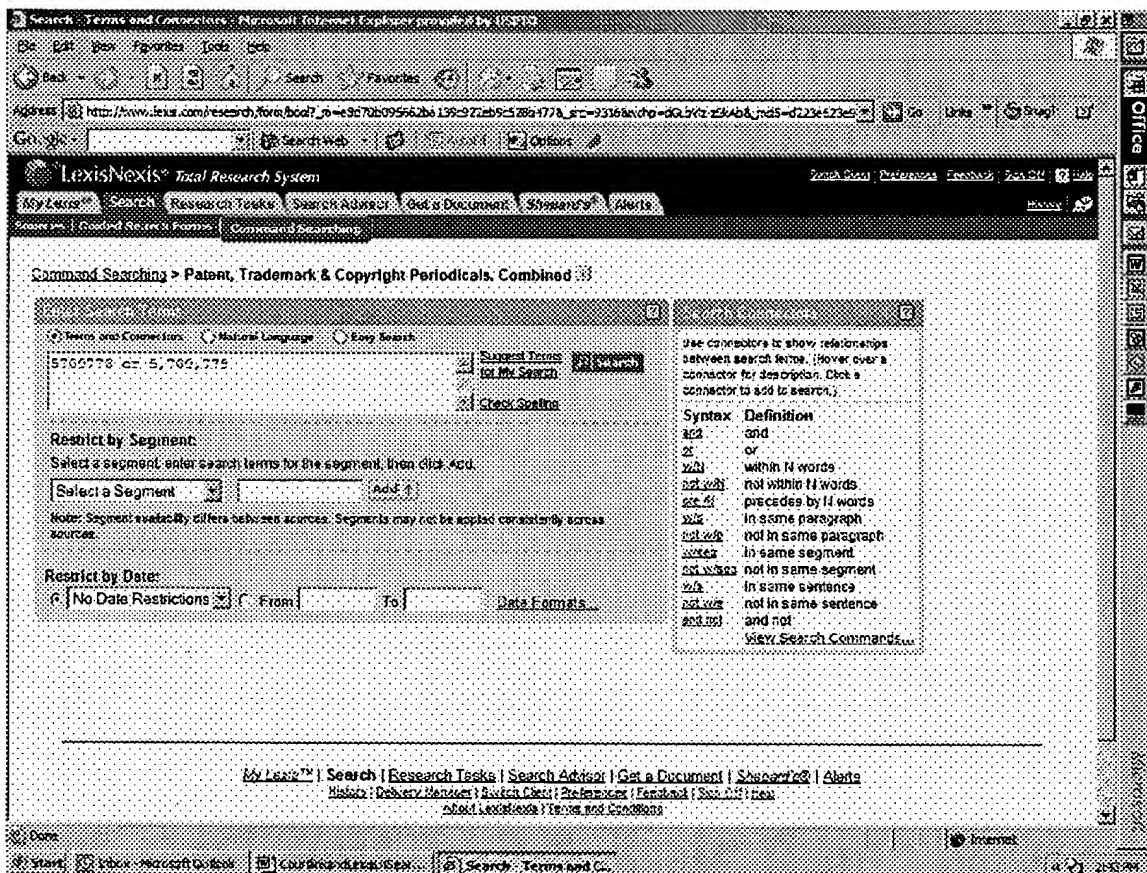
Lexis lists litigation at the top of its patents; No litigation listed except Reexam.



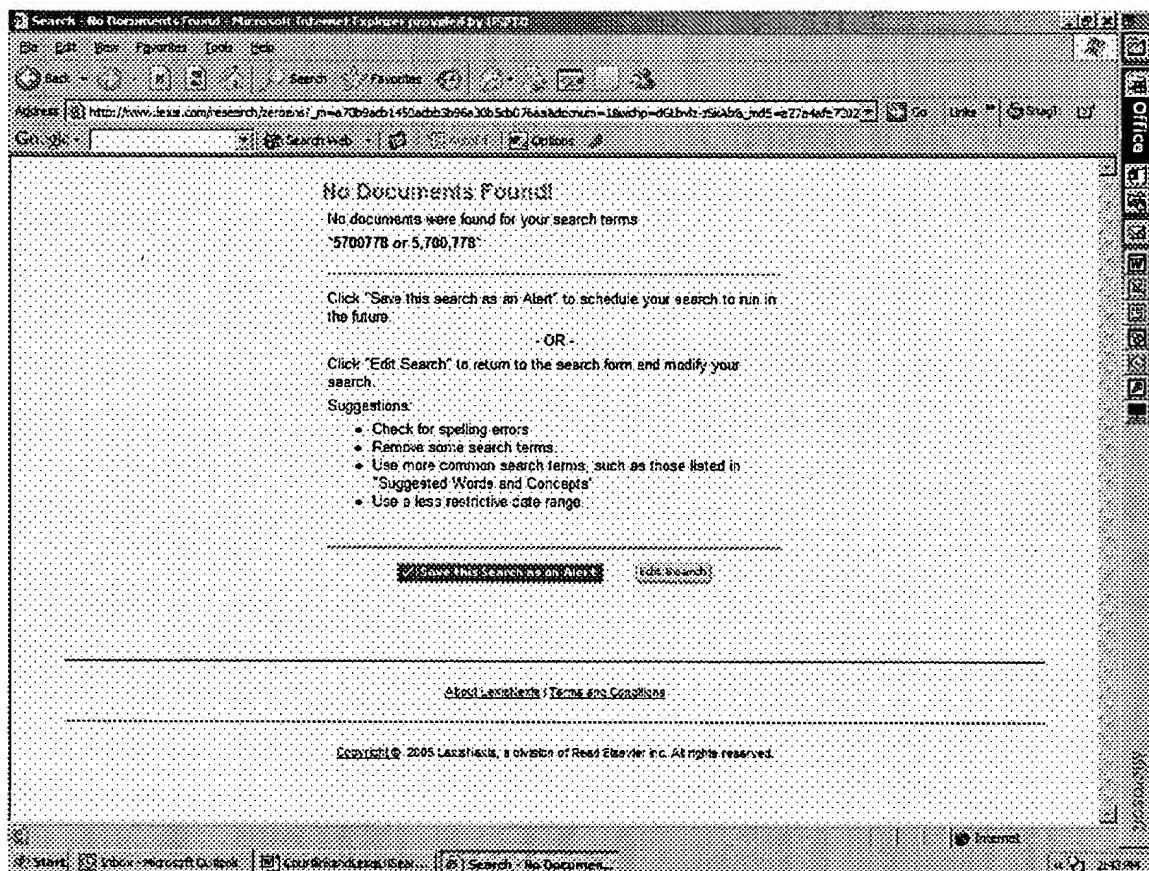
### Searched Federal Courts and Administrative Materials.



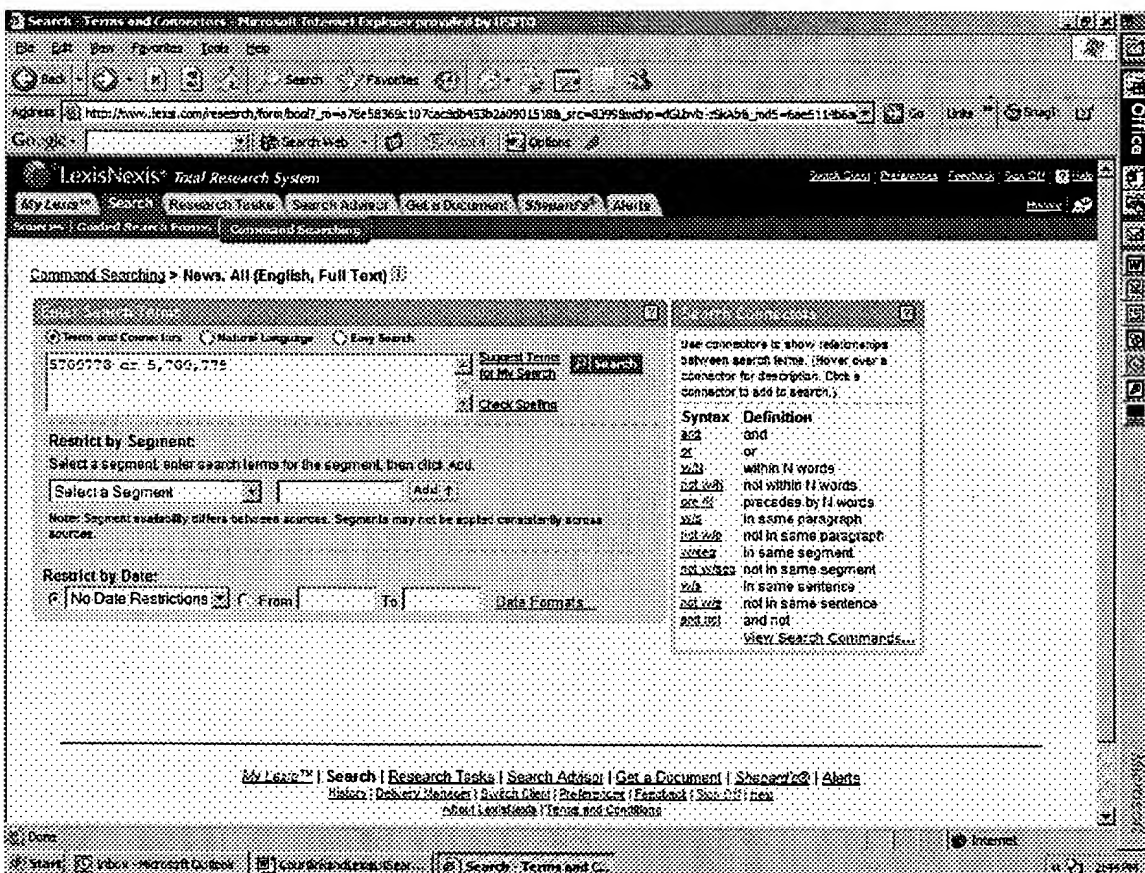
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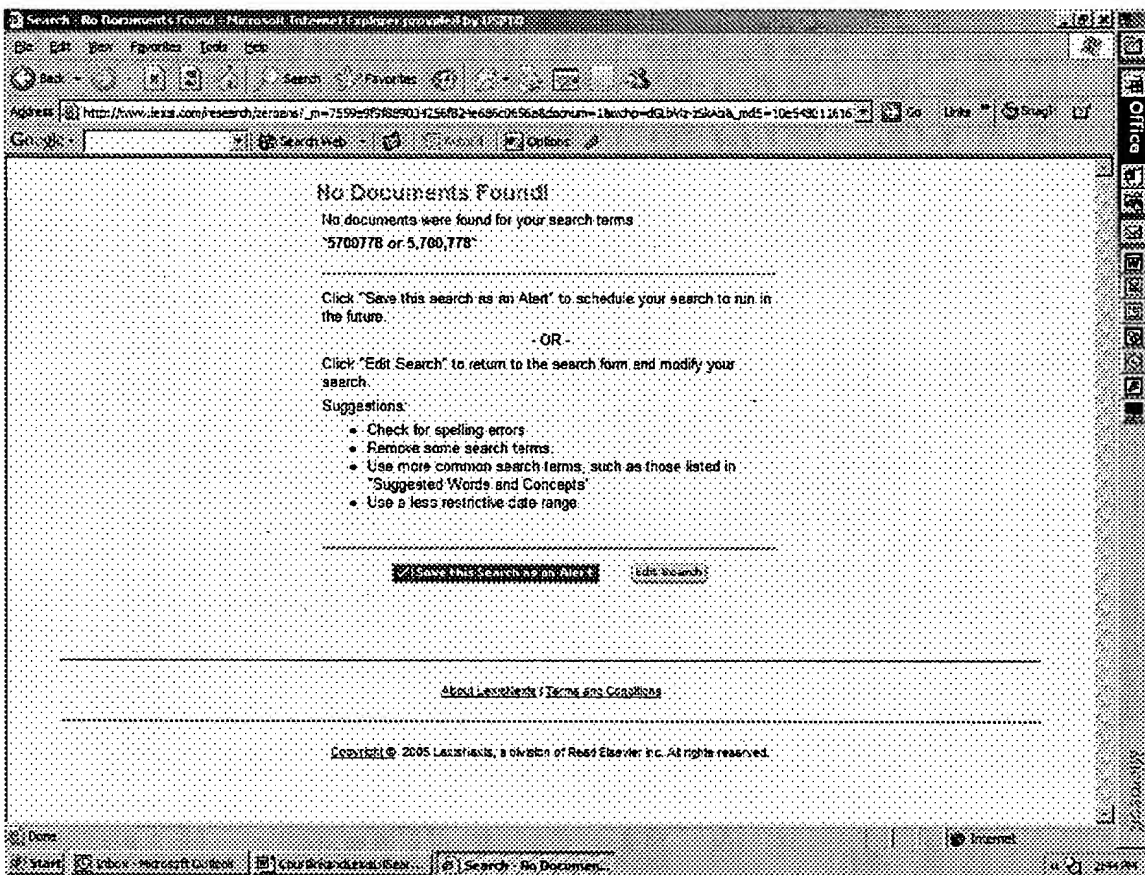
Searched for the patent in the IP journals and periodicals database.



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## KEYCITE

**C** US PAT 5700778 CONOTOXINS I, Assignee: The Salk Institute for Biological Studies  
(Dec 23, 1997)

## Citing References

## Citing Patents (coverage begins 1976)

- 1 US PAT 6696408 CONTULAKIN-G, ANALOGS THEREOF AND USES THEREFOR,  
Assignee: University of Utah Research Foundation, (U.S. PTO Utility Feb 24, 2004)
- 2 US PAT 6525021 CONTULAKIN-G, ANALOGS THEREOF AND USES THEREFOR,  
Assignee: Cognetix, Inc., (U.S. PTO Utility Feb 25, 2003)
- 3 US PAT 6489298 CONTULAKIN-G, ANALOGS THEREOF AND USES THEREOF,  
Assignee: Cognetix, Inc., (U.S. PTO Utility Dec 03, 2002)
- 4 US PAT 6369193 CONTULAKIN-G, ANALOGS THEREOF AND USES THEREFOR,  
Assignee: University of Utah Research Foundation, (U.S. PTO Utility Apr 09, 2002)
- 5 US PAT 6344551 CONTULAKIN-G, ANALOGS THEREOF AND USES THEREFOR,  
Assignee: University of Utah Research Foundation, (U.S. PTO Utility Feb 05, 2002)
- 6 US PAT 5969096 CONOTOXIN PEPTIDES, Assignee: The Salk Institute for Biological Studies, (U.S. PTO Utility Oct 19, 1999)

A green C indicates that the patent has citing references.

## KEYCITE

**C** US PAT 5700778 CONOTOXINS I, Assignee: The Salk Institute for Biological Studies (Dec 23, 1997)

**History**

=> 1 CONOTOXINS I, US PAT 5700778, 1997 WL 1516464 (U.S. PTO Utility Dec 23, 1997) (NO. 458499)

**Assignments**

2 Assignee(s): UNIVERSITY OF UTAH RESEARCH FOUNDATION 421 WAKARA WAY, SUITE 170 SALT LAKE CITY, UTAH 84108, DATE RECORDED: Apr 01, 1994  
3 Assignee(s): UNIVERSITY OF UTAH, THE 421 WAKARA WAY SALT LAKE CITY, UTAH 84108, DATE RECORDED: Oct 04, 1993  
4 Assignee(s): SALK INSTITUTE FOR BIOLOGICAL STUDIES, THE 10010 N. TORREY PINES ROAD LA JOLLA, CA 92037, DATE RECORDED: Oct 04, 1993

**Patent Status Files**

Reissue Application Filed, (OG date: Feb 22, 2000)

**Prior Art**

**C** 6 US PAT 4447356 CONOTOXINS, (U.S. PTO Utility 1984)  
**C** 7 US PAT 5281693 ISOLATION OF SPIDER TOXINS, Assignee: University of Utah Research Foundation, (U.S. PTO Utility 1994)  
8 US PAT 5089474 NOVEL MICROPROTEINS, Assignee: Roussel Uclaf, (U.S. PTO Utility 1992)  
**C** 9 US PAT 5270170 PEPTIDE LIBRARY AND SCREENING METHOD, Assignee: Affymax Technologies N.V., (U.S. PTO Utility 1993)  
**C** 10 US PAT 5231011 SEGREGATED FOLDING DETERMINANTS FOR SMALL DISULFIDE-RICH PEPTIDES, Assignee: University of Utah, (U.S. PTO Utility 1993)  
**C** 11 US PAT 4925664 SPIDER TOXINS AND METHODS FOR THEIR USE AS BLOCKERS OF CALCIUM CHANNELS AND AMINO ACID RECEPTOR FUNCTION, Assignee: University of Utah, (U.S. PTO Utility 1990)

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